

FIREFLIES IN SPACE

**Index to the Research Engineer Articles****in the Dec. '59-Dec. '63 Issues****by Subject and Author****A****Applied Biology**

\_\_\_\_\_, Biodegradation of the carbon chlorine bond, D '63, 4

**Atoms**

\_\_\_\_\_, Scientists quizzing 'neurotic' atoms, Jun '62, 4

**B****Belser, Richard B.**

\_\_\_\_\_, Thin films of solids, their study and application, F '62, 8

**Bennett, Arthur L.**

\_\_\_\_\_, Modes of vibration of piezoelectric quartz crystals, F '62, 14

**Bigger, Frank**

\_\_\_\_\_, 'Atom gun' blazing for education, research, Jun '62, 12

\_\_\_\_\_, Don't throw stones at plastic housing, Jun '62, 6

\_\_\_\_\_, DNA and the eugenics controversy, D '63, 16

\_\_\_\_\_, 'Infant' set to help giant industry, Jun '62, 14

\_\_\_\_\_, Need to examine minute samples?, Jun '62, 10

\_\_\_\_\_, Scientists quizzing 'neurotic' atoms, Jun '62, 4

\_\_\_\_\_, She shakes, she rattles, she rolls and twists, Jun '62, 8

\_\_\_\_\_, Shop helps science carry on research, Jun '62, 11

\_\_\_\_\_, Tech scientist investigates promising weapon against cancer, Ap '63, 10

**Bioengineering**

\_\_\_\_\_, From cell to man, D '60, 11

\_\_\_\_\_, Molecular modifiers, D '60, 14

\_\_\_\_\_, "Pulse normal—blood pressure high, Dr. IE," D '60, 16

\_\_\_\_\_, The "staph" problem, D '60, 4

\_\_\_\_\_, To buy or not to buy?, D '60, 20

\_\_\_\_\_, TV's tiniest show, D '59, 12

**Black, Charles**

\_\_\_\_\_, Additional IDD outposts would bid for prosperity, Jun '63, 12

\_\_\_\_\_, Area's potential for aerospace industries, Jun '63, 19

\_\_\_\_\_, Can successful entrepreneurs be developed?, Jun '63, 10

\_\_\_\_\_, Exploring Georgia's special products opportunities, Jun '63, 7

\_\_\_\_\_, Industrial Development's tools and tasks, Jun '63, 4

\_\_\_\_\_, New life for cemetery memorial industry, Jun '63, 15

**Boyd, James E.**

\_\_\_\_\_, Research with purpose, O '60, 5

**Brainerd, John G.**

\_\_\_\_\_, General concepts of systems engineering, Ap '62, 4

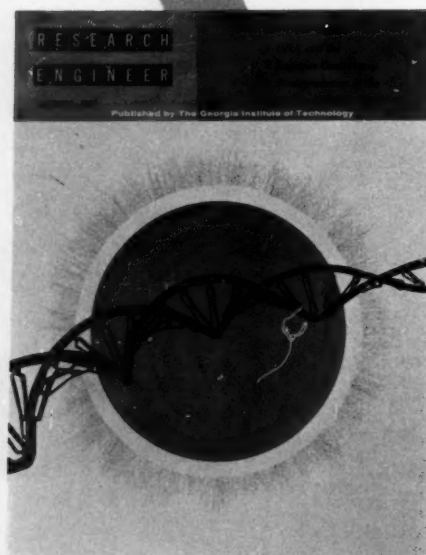
**Burrows, W. H.**

\_\_\_\_\_, That tattletale gray, Jun '61, 7

\_\_\_\_\_, The bugs in surface chemistry, F '61, 10

**C****Carstens, M. R.**

\_\_\_\_\_, Water-hammer generation resulting from vapor-cavity decay, D '63, 21



FIREFLIES IN SPACE

**Index to the Research Engineer Articles****in the Dec. '59-Dec. '63 Issues****by Subject and Author****A****Applied Biology**

\_\_\_\_\_, Biodegradation of the carbon chlorine bond, D '63, 4

**Atoms**

\_\_\_\_\_, Scientists quizzing 'neurotic' atoms, Jun '62, 4

**B****Belser, Richard B.**

\_\_\_\_\_, Thin films of solids, their study and application, F '62, 8

**Bennett, Arthur L.**

\_\_\_\_\_, Modes of vibration of piezoelectric quartz crystals, F '62, 14

**Bigger, Frank**

\_\_\_\_\_, 'Atom gun' blazing for education, research, Jun '62, 12

\_\_\_\_\_, Don't throw stones at plastic housing, Jun '62, 6

\_\_\_\_\_, DNA and the eugenics controversy, D '63, 16

\_\_\_\_\_, 'Infant' set to help giant industry, Jun '62, 14

\_\_\_\_\_, Need to examine minute samples?, Jun '62, 10

\_\_\_\_\_, Scientists quizzing 'neurotic' atoms, Jun '62, 4

\_\_\_\_\_, She shakes, she rattles, she rolls and twists, Jun '62, 8

\_\_\_\_\_, Shop helps science carry on research, Jun '62, 11

\_\_\_\_\_, Tech scientist investigates promising weapon against cancer, Ap '63, 10

**Bioengineering**

\_\_\_\_\_, From cell to man, D '60, 11

\_\_\_\_\_, Molecular modifiers, D '60, 14

\_\_\_\_\_, "Pulse normal—blood pressure high, Dr. IE," D '60, 16

\_\_\_\_\_, The "staph" problem, D '60, 4

\_\_\_\_\_, To buy or not to buy?, D '60, 20

\_\_\_\_\_, TV's tiniest show, D '59, 12

**Black, Charles**

\_\_\_\_\_, Additional IDD outposts would bid for prosperity, Jun '63, 12

\_\_\_\_\_, Area's potential for aerospace industries, Jun '63, 19

\_\_\_\_\_, Can successful entrepreneurs be developed?, Jun '63, 10

\_\_\_\_\_, Exploring Georgia's special products opportunities, Jun '63, 7

\_\_\_\_\_, Industrial Development's tools and tasks, Jun '63, 4

\_\_\_\_\_, New life for cemetery memorial industry, Jun '63, 15

**Boyd, James E.**

\_\_\_\_\_, Research with purpose, O '60, 5

**Brainerd, John G.**

\_\_\_\_\_, General concepts of systems engineering, Ap '62, 4

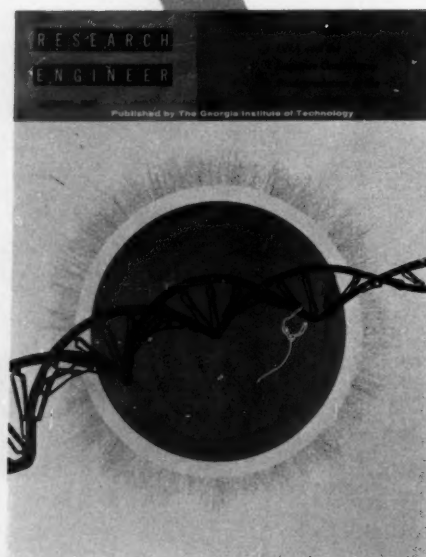
**Burrows, W. H.**

\_\_\_\_\_, That tattletale gray, Jun '61, 7

\_\_\_\_\_, The bugs in surface chemistry, F '61, 10

**C****Carstens, M. R.**

\_\_\_\_\_, Water-hammer generation resulting from vapor-cavity decay, D '63, 21



- Cerny, John  
 —, Electroforming at Georgia Tech, Ap '60, 14
- Chemical Sciences and Materials  
 —, Mineral and seismic studies make progress, O '62, 11  
 —, Seismic station highlights progress, O '63, 20  
 —, Special research report, Chemical Sciences Div., O '60, 12; O '61, 8  
 —, Special research report, Material Sciences Div., O '60, 14; O '61, 11
- Chemistry  
 —, Cryochemistry: From new materials to conquest of the cosmos, Ap '63, 4  
 —, Need to examine minute samples?, Jun '62, 10  
 —, Research in chemistry, O '62, 5
- Civil Engineering  
 —, Water-hammer generation resulting from vapor-cavity decay, D '63, 21
- Computer Center  
 —, Computer calisthenics, Ap '60, 5  
 —, New computer to expand capabilities, O '63, 24  
 —, Random walks and registration, Ap '60, 8  
 —, Red tape, paper tape, Ap '60, 10  
 —, Special research report, O '60, 24; O '61, 20  
 —, Use of computers increases sharply, O '62, 8
- Covault, Donald O.  
 —, Civil engineer and systems engineering, Ap '62, 10
- Cown, William B.  
 —, The "staph" problem, D '60, 4
- Crosland, J. Henley  
 —, Tech launching program to train science information specialists, Ap '63, 14
- E  
 Edwards, Howard D.  
 —, Project firefly, D '59, 4
- Ekey, David C.  
 —, "Pulse normal—blood pressure high, Dr. IE," D '60, 16
- Electroforming at Georgia Tech, Ap '60, 14
- Electronics  
 —, Electronics Division secures new research facility, O '63, 9  
 —, New division, new chief, D '59, 13  
 —, Physical phenomena subject of many projects, O '62, 16  
 —, Special research report, O '60, 22; O '61, 18
- Elkins, S. R., Jr.  
 —, The plasma jet as a research tool, D '62, 12
- Elston, Lewis W.  
 —, Adhesives, Jun '61, 12  
 —, Slipping and sliding, F '61, 15
- English  
 —, Three units pursue broad range of activities, O '63, 25
- F  
 Fetner, Robert H.  
 —, From cell to man, D '60, 11  
 —, Radiation and biological forms, F '63, 18
- Fincher, Edward L.  
 —, The "staph" problem, D '60, 4
- Fleming, J. D.  
 —, Reactor to broaden work in high temperature materials work, F '63, 16  
 —, Reactors vs. materials, F '60, 10
- For the sound of bells, Jun '60, 4
- G  
 Georgia Institute of Technology  
 —, 75th anniversary program, D '62, 19  
 —, Future encouraging for Georgia Tech research, O '63, 4  
 —, Georgia Tech demonstrates growing research capabilities, O '62, 4
- Georgia Tech's 75th Anniversary Program, D '62, 19
- Glass Blowing  
 —, Looking in on the lampworker, Jun '61, 4
- Godwin, John T.  
 —, New research avenues opening in biomedical field, F '63, 13
- Gorton, Charles W.  
 —, The mechanical engineering approach, Ap '62, 17
- H  
 Hagler, T. W., Jr.  
 —, Water-hammer generation resulting from vapor-cavity decay, D '63, 21
- Hammond, Joseph L., Jr.  
 —, Systems and electrical engineer, Ap '62, 13
- Harmer, Don S.  
 —, Science pursuing secrets of nuclear forces, structure, F '63, 19
- Harris, J. N.  
 —, A successful study of steel, porcelain and fishscale, F '60, 22  
 —, For electrical insulation: A flexible ceramic, F '60, 24
- Harrison, William B., III  
 —, Reactor progress, Jun '60, 9  
 —, The cesium irradiator, Jun '60, 8
- Hays, Robert W.  
 —, Machine translation, Ap '61, 16  
 —, Southern Technical Institute, F '61, 4
- High temperature materials  
 —, A prediction for radomes, F '60, 16  
 —, Ceramics branch, a report on, F '60, 5  
 —, Ceramics in the sixties, F '60, 4  
 —, Ceramic tooling, F '60, 20  
 —, For electrical insulation: A flexible ceramic, F '60, 24  
 —, Fused silica: The Cinderella ceramic, F '60, 7  
 —, Man-made meteor—the nose cone, F '60, 15  
 —, Reactors vs. materials, F '60, 10  
 —, Rocket nozzles, F '60, 14  
 —, Steel, porcelain and fishscales, a successful study of, F '60, 22  
 —, Telescope reflectors, a new approach to the problems of, F '60, 18  
 —, The plasma jet as a research tool, D '62, 12  
 —, Three hot problems, F '60, 12
- Housing, prefabricated  
 —, Don't throw stones at plastic housing, Jun '62, 6
- I  
 Index to Research Engineer articles, 1958-1959, D '59, 14  
 Index to Research Engineer articles, Dec. 1959-Dec. 1963, D '63, 28
- Industrial Development  
 —, Additional IDD outposts would bid for prosperity, Jun '63, 12  
 —, Area's potential for aerospace industries, Jun '63, 19  
 —, Can successful entrepreneurs be developed?, Jun '63, 10  
 —, Carroll County and the economic future, D '62, 16  
 —, Exploring Georgia's special products opportunities, Jun '63, 7  
 —, Industrial Development's tools and tasks, Jun '63, 4  
 —, New life for cemetery memorial industry, Jun '63, 15  
 —, Special research report, O '60, 27; O '61, 23  
 —, Strong programs continue in Industrial Development Division, O '63, 12  
 —, The search — service for industry, O '62, 9
- Industrial Products  
 —, Adhesives, Jun '61, 12  
 —, Let's mark those lanes with paints that last, D '62, 6

- \_\_\_\_\_, New paint inspection gage in use, Ap '63, 16
- \_\_\_\_\_, Polka dot paint — a reality, F '61, 19
- \_\_\_\_\_, "Shake well before using," Jun '61, 14
- \_\_\_\_\_, Slipping and sliding, F '61, 15
- \_\_\_\_\_, Some aspects of industrial protective coatings engineering, D '63, 9
- \_\_\_\_\_, That tattletale gray, Jun '61, 7
- \_\_\_\_\_, The bugs in surface chemistry, F '61, 10
- Ingols, Robert S.
- \_\_\_\_\_, Biodegradation of the carbon chlorine bond, D '63, 4
- \_\_\_\_\_, How a dam changed the Chattahoochee's 'personality,' D '62, 10

## K

- Kaiser, Frances
- \_\_\_\_\_, And then the search began, Ap '61, 8
- Kethley, Thomas W.
- \_\_\_\_\_, The "staph" problem, D '60, 4
- Kirkland, Robert S.
- \_\_\_\_\_, Efforts of many insure efficiency, safety, F '63, 8
- Knight, J. A.
- \_\_\_\_\_, Reactor will aid radiation chemistry studies at Tech, F '63, 15
- Kyle, Robert J.
- \_\_\_\_\_, Technical information . . . scientist's utility, Ap '61, 4
- \_\_\_\_\_, Technical information services, Ap '61, 21

## L

- Lenoir, S. P.
- \_\_\_\_\_, Computer calisthenics, Ap '60, 5
- Lillie, Donald E.
- \_\_\_\_\_, Looking in on the lampworker, Jun '61, 4

## M

- MacKay, John H.
- \_\_\_\_\_, Red tape, paper tape, Ap '60, 10
- Martin, D. W.
- \_\_\_\_\_, Georgia Tech's atomic gun, Jun '60, 18
- \_\_\_\_\_, The puzzling role of ionized gases, Jun '60, 14
- Mason, C. R.
- \_\_\_\_\_, Three hot problems, F '60, 12
- \_\_\_\_\_, Rocket nozzles, F '60, 14
- McDaniel, E. W.
- \_\_\_\_\_, Georgia Tech's atomic gun, Jun '60, 18
- \_\_\_\_\_, The puzzling role of ionized gases, Jun '60, 14
- McGee, Henry A., Jr.
- \_\_\_\_\_, Cryochemistry: From new materials to conquest of the cosmos, Ap '63, 4
- Mechanical Sciences
- \_\_\_\_\_, Many schools conducting mechanical sciences research, O '63, 14
- \_\_\_\_\_, Special research report, O '60, 16; O '61, 13
- \_\_\_\_\_, Strong programs continuing in mechanical research, O '62, 12
- Minerals advisory committee — A report, D '59, 11
- Minerals Committee report, Ap '60, 18
- Minerals Engineering
- \_\_\_\_\_, 'Infant' set to help giant industry, Jun '62, 14
- Molecular Biology
- \_\_\_\_\_, DNA and the eugenics controversy, D '63, 16
- Murphy, Charles A.
- \_\_\_\_\_, The plasma jet as a research tool, D '62, 12

## N

- New director for the station, a profile of Robert E. Stiemke, O '61, 30
- Nuclear Research
- \_\_\_\_\_, 'Atom Gun' blazing for education, research, Jun '62, 12
- \_\_\_\_\_, Catalase: A chemical radiation shield, D '62, 4
- \_\_\_\_\_, Collusion on collisions, D '59, 10

- \_\_\_\_\_, Efforts of many insure efficiency, safety, F '63, 8
- \_\_\_\_\_, Georgia Tech's atomic gun, Jun '60, 18
- \_\_\_\_\_, High-quality reactor staff recruited, O '63, 17
- \_\_\_\_\_, New research avenues opening in biomedical field, F '63, 13
- \_\_\_\_\_, Nuclear reactor facility nearing completion, O '62, 20
- \_\_\_\_\_, Radiation and biological forms, F '63, 18
- \_\_\_\_\_, Reactor associated solid state activities, F '63, 21
- \_\_\_\_\_, Reactor dedication marks nuclear science, engineering progress, F '63, 4
- \_\_\_\_\_, Reactor progress, Jun '60, 9
- \_\_\_\_\_, Reactor to broaden work in high temperature materials work, F '63, 16
- \_\_\_\_\_, Reactor will aid radiation chemistry studies at Tech, F '63, 15
- \_\_\_\_\_, Science pursuing secrets of nuclear forces, structure, F '63, 19
- \_\_\_\_\_, Tech scientist investigates promising weapon against cancer, Ap '63, 10
- \_\_\_\_\_, The cesium irradiator, Jun '60, 8
- \_\_\_\_\_, The puzzling role of ionized gases, Jun '60, 14

## P

- Perlin, Irwin E.
- \_\_\_\_\_, Random walks and registration, Ap '60, 8
- Phillips, Cecil
- \_\_\_\_\_, For the sound of bells, Jun '60, 4
- Physical Sciences
- \_\_\_\_\_, New branches established in Physical Sciences Division, O '63, 6
- \_\_\_\_\_, Physical phenomena subject of many projects, O '62, 16
- \_\_\_\_\_, Special research report, O '60, 19; O '61, 15
- Pierotti, Robert A.
- \_\_\_\_\_, Crystal growth on foreign surfaces, F '62, 6
- Poulos, N. E.
- \_\_\_\_\_, Ceramic tooling, F '60, 20
- \_\_\_\_\_, Fused silica: the Cinderella ceramic, F '60, 7
- \_\_\_\_\_, Man-made meteor — the nose cone, F '60, 15
- Psychology
- \_\_\_\_\_, Three projects pursued in the School of Psychology, O '62, 21
- \_\_\_\_\_, Three units pursue broad range of activities, O '63, 25

## R

- Radioisotopes
- \_\_\_\_\_, Looking at Georgia Tech's radioisotopes laboratory, F '61, 6
- \_\_\_\_\_, New radiation source, Ap '60, 13
- Research Institute
- \_\_\_\_\_, Report of the Georgia Tech Research Institute, O '63, 26
- \_\_\_\_\_, Special research report, O '61, 29
- \_\_\_\_\_, The Georgia Tech Research Institute, O '62, 22
- Research reports,
- \_\_\_\_\_, Chemical Sciences Division, O '60, 12; O '61, 8
- \_\_\_\_\_, Electronics Division, O '60, 22; O '61, 18
- \_\_\_\_\_, Electronics Division secures new research facility, O '63, 9
- \_\_\_\_\_, Future encouraging for Georgia Tech research, O '63, 4
- \_\_\_\_\_, Georgia Tech demonstrates growing research capabilities, O '62, 4
- \_\_\_\_\_, High-quality reactor staff recruited, O '63, 17
- \_\_\_\_\_, Industrial Development Branch, O '60, 27; O '61, 23
- \_\_\_\_\_, Many schools conducting Mechanical Sciences research, O '63, 14
- \_\_\_\_\_, Material Sciences Division, O '60, 14; O '61, 11
- \_\_\_\_\_, Mechanical Sciences Division, O '60, 16; O '61, 13
- \_\_\_\_\_, New branches established in Physical Sciences Division, O '63, 6



- \_\_\_\_\_, New computer to expand capabilities, O '63, 24  
 \_\_\_\_\_, Nuclear reactor facility nearing completion, O '62, 20  
 \_\_\_\_\_, Physical phenomena subject of many projects, O '62, 16  
 \_\_\_\_\_, Physical Sciences Division, O '60, 19; O '61, 15  
 \_\_\_\_\_, Research in chemistry, O '62, 5  
 \_\_\_\_\_, Research in materials: Mineral and seismic studies make progress, O '62, 11  
 \_\_\_\_\_, Research: Key to progress, O '61, 4  
 \_\_\_\_\_, Research with purpose, O '60, 5  
 \_\_\_\_\_, Rich Electronic Computer Center, O '60, 24; O '61, 20  
 \_\_\_\_\_, Seismic station highlights progress, O '63, 20  
 \_\_\_\_\_, Strong programs continue in Industrial Development Division, O '63, 12  
 \_\_\_\_\_, Strong programs continuing in mechanical research, O '62, 12  
 \_\_\_\_\_, Technical information gains importance, O '63, 25  
 \_\_\_\_\_, Technical Information Section, O '60, 30; O '61, 27  
 \_\_\_\_\_, The Georgia Tech Research Institute, O '61, 29; O '62, 22; O '63, 26  
 \_\_\_\_\_, The search — service for industry, O '62, 9  
 \_\_\_\_\_, Three projects pursued in School of Psychology, O '62, 21  
 \_\_\_\_\_, Three units pursue broad range of activities, O '63, 25  
 \_\_\_\_\_, Training programs for information specialists studied, O '62, 21  
 \_\_\_\_\_, Use of computers increases sharply, O '62, 8
- River Studies**  
 \_\_\_\_\_, How a dam changed the Chattahoochee's 'personality,' D '62, 10
- Roberts, Carlyle J.**  
 \_\_\_\_\_, Reactor dedication marks nuclear science, engineering progress, F '63, 4
- Roberts, Graham**  
 \_\_\_\_\_, Georgia Tech's library — a new role, Ap '61, 12
- Ross, Laurence W.**  
 \_\_\_\_\_, Technical information services, Ap '61, 21  
 \_\_\_\_\_, The information explosion, A '61, 5  
 \_\_\_\_\_, TV's tiniest show, D '59, 12
- S**  
**Scheibner, Edwin J.**  
 \_\_\_\_\_, Surfaces, interfaces, and thin films, F '62, 4
- Science information specialists**  
 \_\_\_\_\_, Tech launching program to train science information specialists, Ap '63, 14  
 \_\_\_\_\_, Training programs for information specialists studied, O '62, 21
- Shop, machine**  
 \_\_\_\_\_, Shop helps science carry on research, Jun '62, 11
- Sicilio, Fred**  
 \_\_\_\_\_, Looking at Georgia Tech's radioisotopes laboratory, F '61, 6
- Smalley, Harold E.**  
 \_\_\_\_\_, To buy or not to buy?, D '60, 20
- Social Sciences**  
 \_\_\_\_\_, Three units pursue broad range of activities, O '63, 25
- Solid state**  
 \_\_\_\_\_, Crystal growth on foreign surfaces, F '62, 6  
 \_\_\_\_\_, Evaluation and control of construction materials, F '62, 13  
 \_\_\_\_\_, Metabolism and eyeballs of 'Maxwell Demons,' F '62, 11  
 \_\_\_\_\_, Modes of vibration of piezoelectric quartz crystals, F '62, 14  
 \_\_\_\_\_, Surfaces, interfaces, and thin films, F '62, 4  
 \_\_\_\_\_, Thin films of solids, their study and application, F '62, 8
- Southern Technical Institute, F '61, 4**  
**Sowers, George F.**  
 \_\_\_\_\_, Evaluation and control of construction materials, F '62, 13
- Space research**  
 \_\_\_\_\_, Poking at the upper atmosphere, D '59, 9  
 \_\_\_\_\_, Project firefly, D '59, 4
- Spurlock, Jack M.**  
 \_\_\_\_\_, Systems concept at Georgia Tech, Ap '62, 7  
 \_\_\_\_\_, Systems in the chemical process industry, Ap '62, 22
- Stevenson, James R.**  
 \_\_\_\_\_, Metabolism and eyeballs of 'Maxwell Demons,' F '62, 11
- Stevenson, Paula C.**  
 \_\_\_\_\_, Biodegradation of the carbon chlorine bond, D '63, 4
- Systems Engineering**  
 \_\_\_\_\_, Civil engineer and systems engineering, Ap '62, 10  
 \_\_\_\_\_, General concepts of systems engineering, Ap '62, 4  
 \_\_\_\_\_, Industrial engineering viewpoints on systems engineering, Ap '62, 19  
 \_\_\_\_\_, Systems and the electrical engineer, Ap '62, 13  
 \_\_\_\_\_, Systems concept at Georgia Tech, Ap '62, 7  
 \_\_\_\_\_, Systems in the chemical process industry, Ap '62, 22  
 \_\_\_\_\_, The mechanical engineering approach, Ap '62, 17
- T**  
**Technical Information**  
 \_\_\_\_\_, And then the search began, Ap '61, 8  
 \_\_\_\_\_, Georgia Tech's library — A new role, Ap '61, 12  
 \_\_\_\_\_, Machine translation, Ap '61, 16  
 \_\_\_\_\_, Special research report, O '60, 30; O '61, 27  
 \_\_\_\_\_, Technical information gains importance, O '63, 25  
 \_\_\_\_\_, Technical information . . . scientist's utility, Ap '61, 4  
 \_\_\_\_\_, Technical information services, Ap '61, 21  
 \_\_\_\_\_, The information explosion, Ap '61, 5  
 \_\_\_\_\_, Training programs for information specialists studied, O '62, 21
- Tooke, Raymond, Jr.**  
 \_\_\_\_\_, Let's mark those lanes with paints that last, D '62, 6  
 \_\_\_\_\_, New paint inspection gage in use, Ap '63, 16  
 \_\_\_\_\_, Polka dot paint — A reality, F '61, 19  
 \_\_\_\_\_, Some aspects of industrial protective coatings engineering, D '63, 9
- Topp, A. C.**  
 \_\_\_\_\_, "Shake well before using," Jun '61, 14
- V**  
**VELA UNIFORM Seismic Station**  
 \_\_\_\_\_, She shakes, she rattles, she rolls and twists, Jun '62, 8
- W**  
**Wadsworth, Harrison W.**  
 \_\_\_\_\_, Industrial engineering viewpoints on systems engineering, Ap '62, 19
- Walls, Nancy Williams**  
 \_\_\_\_\_, Catalase: A chemical radiation shield, D '62, 4  
 \_\_\_\_\_, Molecular modifiers, D '60, 14
- Walton, J. D.**  
 \_\_\_\_\_, A new approach to the problems of telescope reflectors, F '60, 18  
 \_\_\_\_\_, A prediction for radomes, F '60, 16  
 \_\_\_\_\_, A report on the ceramics branch, F '60, 5  
 \_\_\_\_\_, Ceramics in the sixties, F '60, 4
- Y**  
**Yobs, R. L.**  
 \_\_\_\_\_, Carroll County and the economic future, D '62, 16
- Young, R. A.**  
 \_\_\_\_\_, Reactor associated solid state activities, F '63, 21
- Z**  
**Zimmerman, Robert L.**  
 \_\_\_\_\_, Efforts of many insure efficiency, safety, F '63, 8